

MEMORANDUM

Missouri Department of Transportation Project Delivery Southwest District

I do hereby certify that in accordance with the

synchronization with existing highway facilities.

requirements of 23 CFR 635.411(a)(2), this patented or proprietary item is essential for

Kathryn P. Harvey, State Design Engineer,

perience that delights our customers and promotes a prosp

TO:

Kathy Harvey -de

CC:

Jason Vanderfeltz -de

FROM:

Craig Switzer

Senior Highway Designer

DATE:

July 23, 2013

SUBJECT:

Southwest District – Design

Rte. 66, Jasper County

Signal, Intersection, and ITS Improvements from Geneva Ave. to Rte. 249

Job No. J7S0594C

Public Interest Finding – CCTV Cameras

With reference to the subject project, we are requesting approval of a finding in the public interest to specify only Axis Q6032-E closed circuit television (CCTV) cameras on the project.

This project is scheduled for an October 18, 2013 letting to upgrade traffic signals, improve intersections, and install CCTV cameras along the Route 66 corridor from Geneva Avenue to Route 249. Included in this project are traffic signal upgrades at Geneva Avenue, Northpark Lane, Duquesne Road, Garden Grove Road, Travis Acres Road, Kenser Road, and the ramp terminals at Route 249.

Axis Q6032-E CCTV cameras are already installed on the adjacent Business Route 49 (Range Line Road) corridor, and are compatible with the video control software in the Springfield TMC. These cameras also have power over Ethernet capability that will be utilized on this project. Based on this information we are requesting approval to use this proprietary product on the subject project.